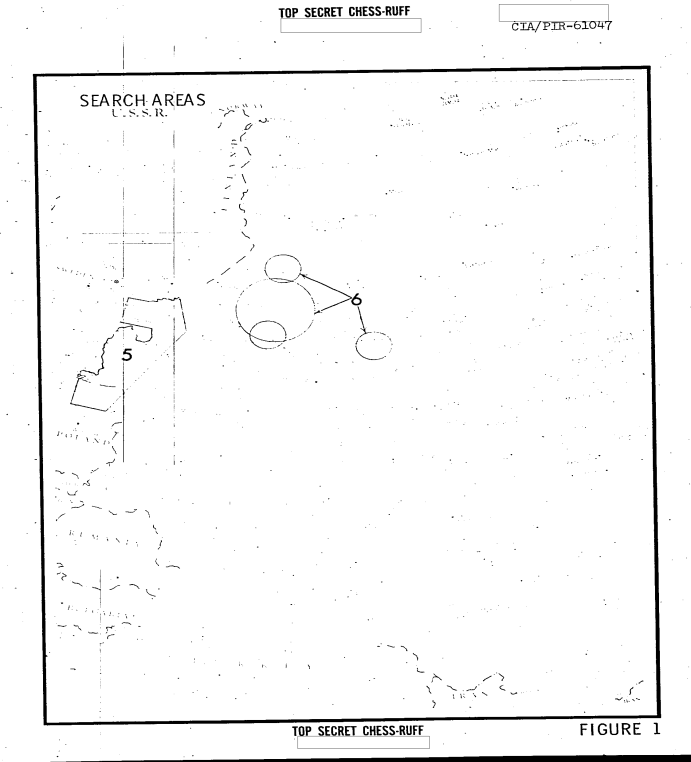


TOP SECRET



25X1 25X1

25X1

PROBABLE LONG RANGE SAM LAUNCH COMPLEX, LIEPAJA, USSR INTRODUCTION This report presents the results of a search for Tallinn/Cherepovets— you defense missile activity in the USSR and an analysis of the Liepaja rotable long range SAM launch complex under construction in the Latvian SR at 56-33-40N 021-10-40E. SEARCH The results of a search for Tallinn/Cherepovets-type defensive missile entivity within the fifth and sixth areas, as designated by the referenced equirement, were negative except as noted below. The fifth search area consists of the region within 100 nautical miles num) of the border from Tallinn, USSR (59-25N 24-45E) to Kalliningrad, USSR (54-4-2N 20-30E). The sixth area represents a combination of four sub-areas is follows: a) within 50 nm of Petrozavodsk (61-4/N 34-24E); b) within 50 mm of Petrozavodsk (51-4/N 34-24E); b) within 50 mm of Fetrozavodsk (59-37N 33-56E) (Figure 1). The four areas previously searched produced negative results. These areas and the pertinent reports are as follows: 1) Within 100 nm of the border from Odessa to Rostov to Astrakhan. (TCS 11144/64, January 1965) 2) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural August 1965)		101 31	ECRET CHESS RUFF		·
INTRODUCTION This report presents the results of a search for Tallinn/Cherepovets- The defense missile activity in the USSR and an analysis of the Liepaja rotable long range SAM launch complex under construction in the Latvian SR at 56-33-40N O21-10-40E. SEARCH The results of a search for Tallinn/Cherepovets-type defensive missile ctivity within the fifth and sixth areas, as designated by the referenced equirement, were negative except as noted below. The fifth search area consists of the region within 100 nautical miles nm) of the border from Tallinn, USSR (59-25N 24-45E) to Kaliningrad, USSR SM-42N 20-30E). The sixth area represents a combination of four sub-areas sfollows: a) within 50 nm of Petrozavodsk (61-47N 34-24E); b) within 50 m of Parakhino-Poddub'ye (58-24N 33-17E); c) within 50 nm of Kineshma (57- 68N 42-10E); d) within 100 nm of Pikalevo (59-37N 33-56E) (Figure 1). The four areas previously searched produced negative results. These reas and the pertinent reports are as follows: 1) Within 100 nm of the border from Odessa to Rostov to Astrakhan. TCS 11144/64, January 1965) 2) Within 100 nm of Tbilisi and Baku. January 1965) 3) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. CIA/PIR-61013, August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural COUNTAINS. (CIA/PIR-61024, August 1965)		CIA IM	MAGERY ANALYSIS DIVISION	CIA/I	PIR-61047
This report presents the results of a search for Tallinn/Cherepovets- pe defense missile activity in the USSR and an analysis of the Liepaja cotable long range SAM launch complex under construction in the Latvian RR at 56-33-40N 021-10-40E. SEARCH The results of a search for Tallinn/Cherepovets-type defensive missile ctivity within the fifth and sixth areas, as designated by the referenced equirement, were negative except as noted below. The fifth search area consists of the region within 100 nautical miles nm) of the border from Tallinn, USSR (59-25N 24-45E) to Kalliningrad, USSR Sh-42N 20-30E). The sixth area represents a combination of four sub-areas s follows: a) within 50 nm of Petrozavodsk (61-47N 34-24E); b) within 50 nof Parakhino-Poddub'ye (58-24N 33-17E); c) within 50 nm of Khneshma (57- 5N 42-10E); d) within 100 nm of Pikalevo (59-37N 33-56E) (Figure 1). The four areas previously searched produced negative results. These reas and the pertinent reports are as follows: 1) Within 100 nm of the border from Odessa to Rostov to Astrakhan. TCS 11144/64, January 1965) 2) Within 100 nm of Tbilisi and Baku. January 1965) 3) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. CIA/PIR-61013, August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural ountains. (CIA/PIR-61024, August 1965)	•	PROBABLE LONG	G RANGE SAM LAUNCH (COMPLEX,	
This report presents the results of a search for Tallinn/Cherepovets- type defense missile activity in the USSR and an analysis of the Liepaja robable long range SAM launch complex under construction in the Latvian SR at 56-33-40N 021-10-40E. SEARCH The results of a search for Tallinn/Cherepovets-type defensive missile etivity within the fifth and sixth areas, as designated by the referenced equirement, were negative except as noted below. The fifth search area consists of the region within 100 nautical miles nm) of the border from Tallinn, USSR (59-25N 24-45E) to Kaliningrad, USSR 5M-42N 20-30E). The sixth area represents a combination of four sub-areas s follows: a) within 50 nm of Petrozavodak (61-47N 34-24E); b) within 50 m of Parakhino-Poddub'ye (58-24N 33-17E); c) within 50 nm of Kineshma (57- 6N 42-10E); d) within 100 nm of Pikalevo (59-37N 33-56E) (Figure 1). The four areas previously searched produced negative results. These reas and the pertinent reports are as follows: 1) Within 100 nm of the border from Odessa to Rostov to Astrakhan. TCS 11144/64, January 1965) 2) Within 100 nm of Tbilisi and Baku. January 1965) 3) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. CIA/PIR-61013, August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural COUNTAINS. (CIA/PIR-61024, August 1965)		•	LIEPAJA, USSR		
This report presents the results of a search for Tallinn/Cherepovets- you defense missile activity in the USSR and an analysis of the Liepaja robable long range SAM launch complex under construction in the Latvian SR at 56-33-40N 021-10-40E. SEARCH The results of a search for Tallinn/Cherepovets-type defensive missile ctivity within the fifth and sixth areas, as designated by the referenced equirement, were negative except as noted below. The fifth search area consists of the region within 100 nautical miles nm) of the border from Tallinn, USSR (59-25N 24-45E) to Kaliningrad, USSR 594-42N 20-30E). The sixth area represents a combination of four sub-areas is follows: a) within 50 nm of Petrozevodak (61-47N 34-24E); b) within 50 m of Parakhino-Poddub'ye (58-24N 33-77E); c) within 50 nm of Kineshma (57- 65N 42-10E); d) within 100 nm of Pikalevo (59-37N 33-56E) (Figure 1). The four areas previously searched produced negative results. These treas and the pertinent reports are as follows: 1) Within 100 nm of the border from Odessa to Rostov to Astrakhan. TCS 11144/64, January 1965) 2) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. (CIA/PIR-61013, August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural COUNTAINS. (CIA/PIR-61024, August 1965)					
The results of a search for Tallinn/Cherepovets-type defensive missile activity within the fifth and sixth areas, as designated by the referenced requirement, were negative except as noted below. The fifth search area consists of the region within 100 nautical miles nm) of the border from Tallinn, USSR (59-25N 24-45E) to Kaliningrad, USSR 54-42N 20-30E). The sixth area represents a combination of four sub-areas is follows: a) within 50 nm of Petrozavodsk (61-47N 34-24E); b) within 50 mm of Perakhino-Poddub'ye (58-24N 33-17E); c) within 50 mm of Kineshma (57-26N 42-10E); d) within 100 nm of Pikalevo (59-37N 33-56E) (Figure 1). The four areas previously searched produced negative results. These areas and the pertinent reports are as follows: 1) Within 100 nm of the border from Odessa to Rostov to Astrakhan. (TCS 11144/64, January 1965) 2) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural COLA/PIR-61024, August 1965)	·		INTRODUCTION		
The results of a search for Tallinn/Cherepovets-type defensive missile etivity within the fifth and sixth areas, as designated by the referenced equirement, were negative except as noted below. The fifth search area consists of the region within 100 nautical miles nm) of the border from Tallinn, USSR (59-25N 24-45E) to Kalliningrad, USSR 54-42N 20-30E). The sixth area represents a combination of four sub-areas is follows: a) within 50 nm of Petrozavodsk (61-47N 34-24E); b) within 50 nm of Parakhino-Poddub'ye (58-24N 33-17E); c) within 50 nm of Kineshma (57-6N 42-10E); d) within 100 nm of Pikalevo (59-37N 33-56E) (Figure 1). The four areas previously searched produced negative results. These reas and the pertinent reports are as follows: 1) Within 100 nm of the border from Odessa to Rostov to Astrakhan. TCS 11144/64, January 1965) 2) Within 100 nm of Tbilisi and Baku. January 1965) 3) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. CIA/PÎR-61013, 4) Within 100 nm of latitude 60N between Cherepovets and the Ural Countains. (CIA/PIR-61024, August 1965)	me defense mi obable long r	ssile activity : ange SAM launch	in the HSSR and an :	analysis of th	е шераја
The fifth search area consists of the region within 100 nautical miles nm) of the border from Tallinn, USSR (59-25N 24-45E) to Kaliningrad, USSR 59-4-2N 20-30E). The sixth area represents a combination of four sub-areas is follows: a) within 50 nm of Petrozavodsk (61-47N 34-24E); b) within 50 nm of Parakhino-Poddub'ye (58-24N 33-17E); c) within 50 nm of Kineshma (57-26N 42-10E); d) within 100 nm of Pikalevo (59-37N 33-56E) (Figure 1). The four areas previously searched produced negative results. These areas and the pertinent reports are as follows: 1) Within 100 nm of the border from Odessa to Rostov to Astrakhan. (TCS 11144/64, January 1965) 2) Within 100 nm of Tbilisi and Baku. January 1965) 3) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. (CIA/PÎR-61013, August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural Ecountains. (CIA/PIR-61024, August 1965)	•	•	SEARCH	•	
ctivity within the fifth and sixth areas, as designated by the referenced equirement, were negative except as noted below. The fifth search area consists of the region within 100 nautical miles nm) of the border from Tallinn, USSR (59-25N 24-45E) to Kaliningrad, USSR 54-42N 20-30E). The sixth area represents a combination of four sub-areas is follows: a) within 50 nm of Petrozavodsk (61-47N 34-24E); b) within 50 m of Parakhino-Poddub'ye (58-24N 33-17E); c) within 50 nm of Kineshma (57-66N 42-10E); d) within 100 nm of Pikalevo (59-37N 33-56E) (Figure 1). The four areas previously searched produced negative results. These areas and the pertinent reports are as follows: 1) Within 100 nm of the border from Odessa to Rostov to Astrakhan. TCS 11144/64, January 1965) 2) Within 100 nm of Tbilisi and Baku. January 1965) 3) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. (CIA/PÎR-61013, August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural Countains. (CIA/PIR-61024, August 1965)			· .	·	
1) Within 100 nm of the border from Odessa to Rostov to Astrakhan. (TCS 11144/64, January 1965) 2) Within 100 nm of Tbilisi and Baku. 3) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. (CTA/PTR-61013, 4) Within 100 nm of latitude 60N between Cherepovets and the Ural Countains. (CTA/PTR-61024, August 1965)	mha fifth	.cearch area con	sists of the region		utical miles
(TCS 11144/64, January 1965) 2) Within 100 nm of Tbilisi and Baku. 3) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. (CTA/PTR-61013, August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural Mountains. (CIA/PTR-61024, August 1965)	(54-42N 20-30E as follows: a nm of Parakhino 26N 42-10E); d	rder from Tallin). The sixth ar) within 50 nm co-Poddub'ye (58-) within 100 nm	n, USSR (59-25N 24- ea represents a com of Petrozavodsk (61- 24N 33-17E); c) wit of Pikalevo (59-37N	45E) to Kalini bination of fo 47N 34-24E); b hin 50 nm of K 33-56E) (Figu	ngrad, USSR ur sub-areas) within 50 ineshma (57- re 1).
3) Within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata. (CIA/PÎR-61013, August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural Mountains. (CIA/PIR-61024, August 1965)	(54-42N 20-30E as follows: a mm of Parakhine 26N 42-10E); d The four areas and the	rder from Tallin). The sixth ar) within 50 nm c o-Poddub'ye (58-) within 100 nm areas previously pertinent report	n, USSR (59-25N 24- ea represents a com of Petrozavodsk (61- 24N 33-17E); c) wit of Pikalevo (59-37N searched produced as are as follows:	45E) to Kalini bination of fo 47N 34-24E); b hin 50 nm of K 33-56E) (Figu negative resul	ngrad, USSR ur sub-areas) within 50 ineshma (57- re 1). ts. These
August 1965) 4) Within 100 nm of latitude 60N between Cherepovets and the Ural Mountains. (CIA/PIR-61024, August 1965)	(54-42N 20-30E as follows: a nm of Parakhino 26N 42-10E); d The four areas and the	rder from Tallin). The sixth ar) within 50 nm c o-Poddub'ye (58-) within 100 nm areas previously pertinent report Within 100 nm of	n, USSR (59-25N 24- ea represents a com of Petrozavodsk (61- 24N 33-17E); c) wit of Pikalevo (59-37N searched produced as are as follows:	45E) to Kalini bination of fo 47N 34-24E); b hin 50 nm of K 33-56E) (Figu negative resul	ngrad, USSR ur sub-areas) within 50 ineshma (57- re 1). ts. These
Mountains. (CIA/PIR-61024, August 1965)	(54-42N 20-30E as follows: a mm of Parakhine 26N 42-10E); d The four areas and the 1	rder from Tallin). The sixth ar) within 50 nm co-Poddub'ye (58-) within 100 nm areas previously pertinent report Within 100 nm of January 1965)	en, USSR (59-25N 24- eea represents a com of Petrozavodsk (61- 24N 33-17E); c) wit of Pikalevo (59-37N r searched produced es are as follows:	45E) to Kalini bination of fo 47N 34-24E); b hin 50 nm of K 33-56E) (Figu negative resul	ngrad, USSR ur sub-areas) within 50 ineshma (57- re 1). ts. These to Astrakhan.
-1-	(54-42N 20-30E as follows: a nm of Parakhine 26N 42-10E); d The four areas and the 1 (TCS 11144/64,	rder from Tallin). The sixth ar) within 50 nm co-Poddub'ye (58-) within 100 nm areas previously pertinent report Within 100 nm of January 1965) Within 100 nm of	n, USSR (59-25N 24- ea represents a com of Petrozavodsk (61- 24N 33-17E); c) wit of Pikalevo (59-37N searched produced as are as follows: The border from Oc Thillisi and Baku. Krasnovodsk to Mar	45E) to Kalini bination of fo 47N 34-24E); b hin 50 nm of K (33-56E) (Figu negative resul	ngrad, USSR ur sub-areas) within 50 ineshma (57- re 1). ts. These to Astrakhan. January 1965)
-1-	(54-42N 20-30E as follows: a and of Parakhino 26N 42-10E); d The four areas and the contract of the four areas are cont	rder from Tallin). The sixth ar) within 50 nm co-Poddub'ye (58-) within 100 nm areas previously pertinent report Within 100 nm of January 1965) Within 100 nm of Within 100 nm of	n, USSR (59-25N 24- ea represents a com of Petrozavodsk (61- 24N 33-17E); c) wit of Pikalevo (59-37N searched produced as are as follows: The border from Od Tbilisi and Baku. Krasnovodsk to Mar August 1965)	to Kalini bination of fo 47N 34-24E); b hin 50 nm of K 33-56E) (Figu negative resul lessa to Rostov ry to Tashkent	ngrad, USSR ur sub-areas) within 50 ineshma (57- re 1). ts. These to Astrakhan. January 1965) to Alma Ata.
-1-	(54-42N 20-30E as follows: a and of Parakhino 26N 42-10E); d The four areas and the contract of the four areas are contract of the four areas and the contract of the four areas are contract	rder from Tallin). The sixth ar) within 50 nm co-Poddub'ye (58-) within 100 nm areas previously pertinent report Within 100 nm of January 1965) Within 100 nm of Within 100 nm of	n, USSR (59-25N 24- ea represents a com of Petrozavodsk (61- 24N 33-17E); c) wit of Pikalevo (59-37N searched produced as are as follows: The border from Od Tbilisi and Baku. Krasnovodsk to Mar August 1965)	to Kalini bination of fo 47N 34-24E); b hin 50 nm of K 33-56E) (Figu negative resul lessa to Rostov ry to Tashkent	ngrad, USSR ur sub-areas) within 50 ineshma (57- re 1). ts. These to Astrakhan. January 1965)
-1-	(54-42N 20-30E as follows: a nm of Parakhino 26N 42-10E); d The four areas and the 1 (TCS 11144/64, 2) (CIA/PÎR-61013	rder from Tallin). The sixth ar) within 50 nm co-Poddub'ye (58-) within 100 nm areas previously pertinent report Within 100 nm of January 1965) Within 100 nm of Within 100 nm of	n, USSR (59-25N 24- ea represents a com of Petrozavodsk (61- 24N 33-17E); c) wit of Pikalevo (59-37N searched produced as are as follows: The border from Od Tbilisi and Baku. Krasnovodsk to Mar August 1965)	to Kalini bination of fo 47N 34-24E); b hin 50 nm of K 33-56E) (Figu negative resul lessa to Rostov ry to Tashkent	ngrad, USSR ur sub-areas) within 50 ineshma (57- re 1). ts. These to Astrakhan. January 1965)
	(54-42N 20-30E as follows: a am of Parakhino 26N 42-10E); d The four areas and the (TCS 11144/64, 2) (CIA/PÎR-61013	rder from Tallin). The sixth ar) within 50 nm co-Poddub'ye (58-) within 100 nm areas previously pertinent report Within 100 nm of January 1965) Within 100 nm of Within 100 nm of	n, USSR (59-25N 24- ea represents a com of Petrozavodsk (61- 24N 33-17E); c) wit of Pikalevo (59-37N searched produced as are as follows: The border from Od Tbilisi and Baku. Krasnovodsk to Mar August 1965)	to Kalini bination of fo 47N 34-24E); b hin 50 nm of K 33-56E) (Figu negative resul lessa to Rostov ry to Tashkent	ngrad, USSR ur sub-areas) within 50 ineshma (57- re 1). ts. These to Astrakhan. January 1965)

						. ,	· .·		٦. ٠
			CIA IMAGER	Y ANALYSIS DIVISI	ON				
-					•	C	IA/PIR-	61047	
			1				4		
	•							•	
	•	LIEPAJA 1	PROBABLE LO	ONG RANGE S.	AM LAUNCH	COMPI	ΈX		
				-					
	•				•				
	Prior to the SAM launch compact this complex clear was discovered ception, no Tall five or six.	lex was of osely reso during the	bserved und embled thomediate	se seen at e readout o	ction near Tallinn ar f	r Lier	paja, Us erepovet Wit	ssr. s and th thi	s ex
			SAM 3	aunch compl	ov under (coneta	miction	. μ. 5 · m	m
	The probable east-northeast	re rong r	ange pun T	ted at 56-3	3-40N 21-	10-401	E (Figu	re 2).	-
	Ac identified f	rom Missi	Or). 1T	cons:	ists oi	a mar	n
	access road, a	support a	rea. three	launch sit	es under	const	ruction	, a	
	manchable operat	ional sum	port area	under const	ruction, a	and p	relimina	${\tt ary}$	
	scarring for ra	dar posit	ions at th	e "pentagon	" electro	nics	site (F	igure	3).
	- 2	5X1	-		•				
	The first	signs of	constructi	on at this	location v	were	observe	i on	
	photography of				and were	e not	presen	t on 🗀	
									-
					a ne	ewly-	constru	cted r	oad
	evtended annrox	imately O	.7 nm nort	hwest from	the secon	ewly- dary :	construction coad whi	ich co	nne
	extended approx	Grobina	and Tashi.	A probabl	tne second e support	ewly- dary : area	constructions on the construction of the const	ich co so und	nne er
	extended approx the villages of	Grobina	and Tashi.	A probabl	the second e support With the	ewly- dary : area prese:	constructions on the construction of the const	ich co so und heavy	nne er sno
	extended approx the villages of construction ad	Grobina jacent to	and Tashi. the road major snow	A probabl junctionremoval ef	a not the second e support With the forts were	ewly- dary : area prese: e con	constructions construction cons	ich co so und heavy o the	nne er sno new
•	extended approx the villages of construction ad in the region,	Grobina jacent to the only	and Tashi. the road major snow	A probabl junctionremoval ef he secondar	a not the second e support With the forts were to road to	ewly-dary : area prese con Grob	constructions construction cons	ich co so und neavy o the Liepa	nne er sno new ja.
	extended approx the villages of construction ad in the region, constructed roa	Grobina jacent to the only d and sou	and Tashi. the road major snow th along t	A probabl junction. -removal ef he secondar d scar was	a notine second e support With the forts were y road to also clear	ewly-dary : area prese e con Grob red o	construeroad which was also nce of lined to ina and former to the second	ich co so und neavy o the Liepa and co	nne er sno new ja. uld
	extended approx the villages of construction ad in the region, constructed roa In addition a l	Grobina jacent to the only d and sou ong, angu	and Tashi. the road major snow th along t lar, groun	A probabl junction. -removal ef he secondar d scar was hery of the	a notine second e support With the forts were y road to also clear	ewly-dary : area prese: e con Grob red o exclu	constructions of the construction of the const	ich co so und heavy the Liepa and co e prob	nne er sno new ja. uld abl
1	extended approx the villages of construction ad in the region, constructed roa In addition a 1 be seen skirtin	Grobina jacent to the only d and sou ong, angu g the eas	and Tashi. the road major snow th along t lar, groun tern perip	A probabl junction. -removal ef he secondar d scar was thery of the lates the pr	a notine second e support with the forts were y road to also clear complex eparation	ewly-dary : area prese e con Grob red o exclu for,	constructions constructions and fine and fine the constructions constructions are constructed to the constructions are con	ich co so und heavy the Liepa and co e prob ation	nne er sno new ja. uld abl
	extended approx the villages of construction ad in the region, constructed roa In addition a 1 be seen skirtin support area.	Grobina jacent to the only d and sou ong, angu g the eas This poss	and Tashi. the road major snow th along t lar, groun tern perip tibly indic	A probabl junction. -removal ef he secondar d scar was hery of the ates the prigation or	a notine second e support with the forts were y road to also clear complex eparation drainage	ewly-dary dary area prese con Grobored o exclu for, ditch	constructions could be could be constructed by the constructed by t	ich co so und heavy the Liepa and co e prob ation be see	nne er sno new ja. uld abl of,
•	extended approx the villages of construction ad in the region, constructed roa In addition a 1 be seen skirtin support area. a security fence	Grobina jacent to the only d and sou ong, angu g the eas This possee. Although the launch	and Tashi. the road major snow th along t tern perip tibly indic ough an irr area. ther	A probabl junction. -removal ef he secondar d scar was hery of the ates the prigation or e can be no	a notine second e support with the forts were y road to also clear complex eparation drainage o conclusi	ewly-dary : area prese: e con Grob red o exclu for, ditch on as	constructions could to its	ich co so und heavy the Liepa and co e prob ation be see prese	nne er sno new ja. uld abl of, n
	extended approx the villages of construction ad in the region, constructed roa In addition a 1 be seen skirtin support area. a security fence leading into the	Grobina jacent to the only d and sou ong, angu g the eas This possee. Although the control of th	and Tashi. the road major snow th along t tlar, groun tern perip tibly indic ough an irr area, ther	A probabl junction. -removal ef he secondar d scar was hery of the ates the prigation or e can be no tch was pre-	a notine second e support With the forts were y road to also clear complex eparation drainage conclusionent prio	ewly-dary area prese con Groberd o exclu for, ditch on as	constructions of the country of the	ich co so und heavy the Liepa and co e prob ation be see prese ation	nne er sno new ja. uld abl of, n
•	extended approx the villages of construction ad in the region, constructed roa In addition a 1 be seen skirtin support area. a security fence leading into the or planned func- this complex an	Grobina jacent to the only d and sou ong, angu g the eas This possee. Although the control of th	and Tashi. the road major snow th along t tlar, groun tern perip tibly indic ough an irr area, ther	A probabl junction. -removal ef he secondar d scar was hery of the ates the prigation or e can be no tch was pre-	a notine second e support With the forts were y road to also clear complex eparation drainage conclusionent prio	ewly-dary area prese con Groberd o exclu for, ditch on as	constructions of the country of the	ich co so und heavy the Liepa and co e prob ation be see prese ation	nne er sno new ja. uld abl of, n
•	extended approx the villages of construction ad in the region, constructed roa In addition a 1 be seen skirtin support area. a security fence leading into the	Grobina jacent to the only d and sou ong, angu g the eas This possee. Although the control of th	and Tashi. the road major snow th along t tlar, groun tern perip tibly indic ough an irr area, ther	A probabl junction. -removal ef he secondar d scar was hery of the ates the prigation or e can be no tch was pre-	a notine second e support With the forts were y road to also clear complex eparation drainage conclusionent prio	ewly-dary area prese con Groberd o exclu for, ditch on as	constructions of the country of the	ich co so und heavy the Liepa and co e prob ation be see prese ation	nne er snow ja. uld abl of, n
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into th or planned funct this complex an vicinity.	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presuma	and Tashi. the road major snow th along the thar, groun stern perip sibly indic ough an irr area, ther nce this di ably served was next of	A probabljunctionremoval ef he secondar d scar was hery of the ates the pr igation or e can be no tch was pre several sn	a netter second the support with the state of the second to also clear complex eparation drainage of conclusional agricularity.	ewly- dary: area prese e con Grob red o exclu for, ditch on as r to ultur	construction of least to the le	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t	nne er snow ja. uld abl of, n
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presuma complex	and Tashi. the road major snow th along the tharm groun stern perip tibly indic ough an irr area, ther the this di ably served was next conditions a	A probabljunctionremoval ef he secondar d scar was hery of the ates the pr igation or e can be no tch was pre several sn observed und image qu	a notine seconders support with the state of the second to also clear complex eparation drainage of conclusional agriculative did	ewly- dary: area prese e con Grob red o exclu for, ditch on as r to ultur	construction of least to the le	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t	nne er sno new ja. uld abl of, n
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w	Grobina jacent to the only d and sou ong, angu ong the eas This poss e. Altho e launch tion, sin d presume complex eather co	and Tashi. The road major snow th along the start of the start that item periperity indictions area, there area, there is the start of the start was next of the start of the	A probabliunctionremoval ef he secondar d scar was thery of the tates the prigation or e can be not the was pre- several so observed and image quats since las	a notine second e support with the forts were yroad to also clear complex eparation drainage conclusies ent priouall agriculative did ast covera	ewly- dary: area prese e con Grob red o exclu for, ditch on as r to ultur not ge.	construction of least to its the negal area	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi	nne er sno new ja. uld of, n nt of he
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex reather co	and Tashi. the road major snow th along t tlar, groun stern perip tibly indic ough an irr area, ther ace this di ably served was next o onditions a development	A probabliunctionremoval ef he secondar d scar was hery of the ates the pr igation or e can be no tch was pre several sn bbserved and image qu nts since la	a notice second the second to also clear complex conclusion all agriculative did ast covera scar at the second to a scar at th	ewly- dary area prese e con Grob red o exclu for, ditch on as r to ultur not ge. he lo	constructions constructions and constructions could to its the negal area could area could	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nne er sno new ja. uld of, n nt of he
•	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along the start of the start that it is the start of the start area, there is the start of the start was next of the start of the start development of the start leads to start of the start area, there is the start of the start area, there is the start of the start area, there is the start of the start of the start area the start of	A probabliunctionremoval ef he secondar d scar was thery of the tates the prigation or e can be not ten was pre- several so observed and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nne er sno new ja. uld of, n nt of he
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along the start of the start that it is the start of the start area, there is the start of the start was next of the start of the start development of the start leads to start of the start area, there is the start of the start area, there is the start of the start area, there is the start of the start of the start area the start of	A probabliunctionremoval ef he secondar d scar was thery of the tates the prigation or e can be not ten was pre- several so observed and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nne er sno new ja. uld of, n nt of he
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along the start of the start that it is the start of the start area, there is the start of the start was next of the start of the start development of the start leads to start of the start area, there is the start of the start area, there is the start of the start area, there is the start of the start of the start area the start of	A probabliunctionremoval ef he secondar d scar was thery of the tates the prigation or e can be not ten was pre- several so observed and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nne er sno new ja. uld of, n nt of he
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along to the road major snow the along to the road the road the road the road the road the road was next to the road the road was next to the road t	A probabliunctionremoval ef he secondar d scar was thery of the tates the prigation or e can be not ten was pre- several so observed and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nne er sno new ja. uld of, n nt of he
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along to the road major snow the along to the road the road the road the road the road the road was next to the road the road was next to the road t	A probabliunctionremoval ef he secondar d scar was thery of the tates the prigation or e can be not ten was pre- several so observed and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nne er sno new ja. uld of, n nt of he
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along to the road major snow the along to the road the road the road the road the road the road was next to the road the road was next to the road t	A probabliunctionremoval ef he secondar d scar was thery of the tates the prigation or e can be not ten was pre- several so observed and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nne er sno new ja. uld of, n nt of he
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along to the road major snow the along to the road the road the road the road the road the road was next to the road the road was next to the road t	A probabliunctionremoval ef he secondar d scar was thery of the tates the prigation or e can be not ten was pre- several so observed and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nneer snow ja.
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along to the road major snow the along to the road the road the road the road the road the road was next to the road the road was next to the road t	A probabliunctionremoval ef he secondar d scar was thery of the tates the prigation or e can be not ten was pre- several so observed and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nneer snow ja.
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along to the road major snow the along to the road the road the road the road the road the road was next to the road the road was next to the road t	A probabliunctionremoval ef he secondar d scar was thery of the tates the pr igation or e can be no tch was pre several so beserved and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nneer snow ja.
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along to the road major snow the along to the road the road the road the road the road the road was next to the road the road was next to the road t	A probabliunctionremoval ef he secondar d scar was thery of the tates the pr igation or e can be no tch was pre several so beserved and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area could construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nneer snow ja.
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu g the eas This poss e. Altho e launch tion, sin d presume complex eather co my major uction pr lentified	and Tashi. The road major snow th along to the road major snow the along to the road the road the road the road the road the road was next to the road the road was next to the road t	A probabliunctionremoval ef he secondar d scar was thery of the tates the pr igation or e can be no tch was pre several so beserved and image quats since la te an earth te "E" acces	a notine secondersupport With the secondersupport Torts were Torts were Torts were Torts or clear Torts or clea	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area could construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nneer snow new ja. uld of, next of the len-
	extended approx the villages of construction ad in the region, constructed roa In addition a l be seen skirtin support area. a security fence leading into the or planned funct this complex an vicinity. The launch however, poor w tification of a signs of construct subsequently ide	Grobina jacent to the only d and sou ong, angu ong, the eas This poss e. Altho e launch tion, sin d presume complex cather co iny major uction pr lentified	and Tashi. The road major snow th along the start of the start periphistic start area, there area, there area, there are this district area area, the start of t	A probabliunctionremoval ef he secondar d scar was thery of the tates the pr igation or e can be no tch was pre several so beserved and image quats since la te an earth te "E" acces	a nethe seconde support With the Forts were yroad to also clear complex eparation drainage conclusies ent priously agriculative did ast covera scar at the grand, a electronic second se	ewly- dary area prese con Grob red o exclu for, ditch on as r to ultur not ge. he lo nd a	constructions constructions and constructions and constructions and constructions and could to its the negal area could construction faint e	ich co so und heavy the Liepa and co e prob ation be see prese ation s in t the id y visi of the	nneer snow new ja. uld of, next of the len-

25**X**1

25X1

25X1

25X1

25X1

25**X**1

- 1	TOP SECRET CHESS RUFF
	CIA IMAGERY ANALYSIS DIVISION
:	25X1
	25X1 25X1
X1	revealed the construction of a road, or road scar, outlining the probable location of launch site "B". In addition to the previously observed earth scarring in the electronics site area, another similar faint signature was visible, indicat the possible location for a second of the five expected radar positions at the electronics site. Severe tonal contrast and snow cover did not permit more detailed interpretation.
^1	covered the launch complex. However, due to approximately 90% cloud cover in the area, no new activity could be observed.
	The most recent coverage was on photography of (Mission , and although still in an early stage of development (Figure 4), the launch complex at Liepaja showed a definite similarity to the Tallinn and Cherepovets launch complexes (Figure 5). Construction is progressing
4	at launch sites B, D, and E as revealed by the appearance of site access and perimeter construction roads at these sites. A road extended from the main access road to the expected location of site C.
**************************************	at launch sites B, D, and E as revealed by the appearance of site access and perimeter construction roads at these sites. A road extended from the
	at launch sites B, D, and E as revealed by the appearance of site access and perimeter construction roads at these sites. A road extended from the
	at launch sites B, D, and E as revealed by the appearance of site access and perimeter construction roads at these sites. A road extended from the main access road to the expected location of site C. The "pentagon" electronics site is in a corresponding location with respect to the launch sites, and is similar in pattern to its counterparts at Tallinn and Cherepovets. Graded earth marks the location of advanced construction for three of the "pentagon" radar pads, while the locations of
	at launch sites B, D, and E as revealed by the appearance of site access and perimeter construction roads at these sites. A road extended from the main access road to the expected location of site C. The "pentagon" electronics site is in a corresponding location with respect to the launch sites, and is similar in pattern to its counterparts at Tallinn and Cherepovets. Graded earth marks the location of advanced construction for three of the "pentagon" radar pads, while the locations of
	at launch sites B, D, and E as revealed by the appearance of site access and perimeter construction roads at these sites. A road extended from the main access road to the expected location of site C. The "pentagon" electronics site is in a corresponding location with respect to the launch sites, and is similar in pattern to its counterparts at Tallinn and Cherepovets. Graded earth marks the location of advanced construction for three of the "pentagon" radar pads, while the locations of the remaining two are seen as only clearings surrounded by trees.
	at launch sites B, D, and E as revealed by the appearance of site access and perimeter construction roads at these sites. A road extended from the main access road to the expected location of site C. The "pentagon" electronics site is in a corresponding location with respect to the launch sites, and is similar in pattern to its counterparts at Tallinn and Cherepovets. Graded earth marks the location of advanced construction for three of the "pentagon" radar pads, while the locations of the remaining two are seen as only clearings surrounded by trees.

25X1

25X1

25X1

25X1

` '

25X1

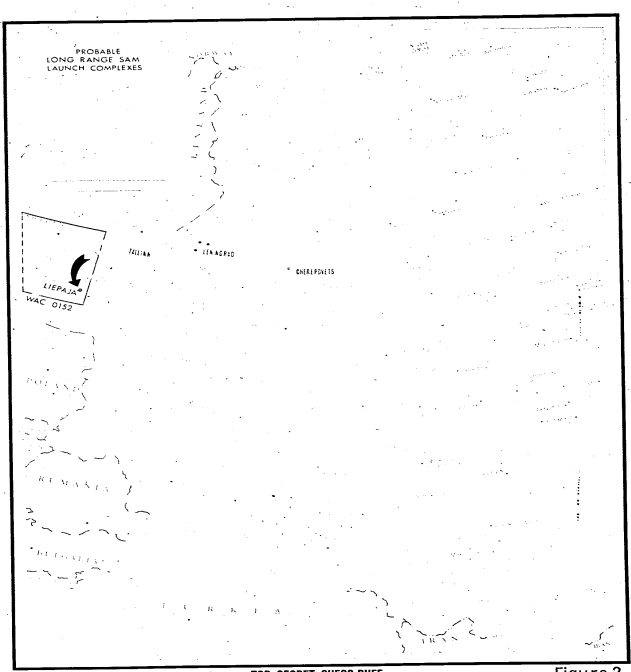
-3-

		IOP	SECRET CHESS	> KUFF			-
		c	IA IMAGERY ANALYSIS DI	VISION			
(1 _		·			CIA	/PIR-6104	7
points and sh	s used in me	ensuration a	e quality and re are not necessar ly for relative	rily signif	icant gro	und posit	ions
-							
			REFERENCES		*&&		
-	ji Jir				<i>0.p</i> -		
PHOTO	RAPHY						
Ī	dission (Pass	Frames	Date	Clas	sification	1
. [
-							_
_							
							-
	and CHARTS						•
Ţ	JSAF ONC, I	D-3 (UNCLASS	harts, JN-10 and SIFIED), and D-2 et 152-25. (SECR	(CONFIDEN	ONFIDENTI TIAL)	AL)	
DOCUME	ents					,	
1	TPIC/R-852/6	54.	(TOP SECRE	ET CHESS RU	(नप		•
·	IPIC/R-5038/	/64, (TOP SECRE (TOP SECRE	(TOP SECR ET CHESS RUFF) ET RUFF)	ET CHESS R	UFF)		
			5 (TOP SECRET RU	FF)		_	
						-	
	•	•					· · · · · · · · · · · · · · · · · · ·
	REMENT :-SI4-81,659 D PROJECT	,			. *		

Sanitized Copy Approved for Release 2011/07/27 : CIA-RDP78T05439A000500370031-6

CIA/PIR-61047





TOP SECRET CHESS-RUFF

Figure 2

25X1 25X1

TOP SECRET CHESS-RUFF

CIA/PIR-61047

UNRÈCTIFIED DRAWING LIEPAJA PROB. LONG RANGE SAM LAUNCH COMPLEX 25X1 clearings CTRONICS AUNCH SITES U/C Prob. Operational/ Support area SUPPORT AREA U/C road/road vic _____/====
earth scar
drainage ditch _____
poss. security fence __x ___x
building Figure 3 25X1 Drawn from Mission 25X1

TOP SECRET CHESS-RUFF

25X1

